NWR Weekly Required Test Scripts

ALL TRANSMITTERS

This is the weekly test of the NOAA Weather Radio warning alarm. During dangerous weather situations, weather radio receivers are activated, to warn you of the impending hazard. A test of this system is conducted every Wednesday between 1115 AM and Noon. When there is a threat of or existing severe weather in the area on Wednesday, the test will be cancelled.

The warning alarm is activated for short fused weather watches and warnings affecting the counties and marine waters for the following NOAA weather radio stations.

For the Sault Saint Marie KIG-74 listening area broadcasting on 162.55 MHz: Chippewa, Luce and Mackinac counties, as well as the corresponding nearshore and open waters of Lake Superior, Lake Huron and the Saint Marys River system.

For the Petoskey WNG-572 listening area broadcasting on 162.475 MHz: Emmet, Charlevoix, Cheboygan, and Mackinac counties, as well as the corresponding nearshore and open waters of Lake Michigan and Lake Huron.

For the Traverse City KIH-22 listening area broadcasting on 162.40 MHz: Antrim, Benzie, Charlevoix, Cheboygan, Crawford, Emmet, Grand Traverse, Kalkaska, Leelanau, Manistee, Missaukee, Otsego and Wexford counties, as well as the corresponding nearshore and open waters of Lake Michigan and Grand Traverse Bay.

For the Gaylord WWF-70 listening area broadcasting on 162.50 MHz: Antrim, Crawford, Kalkaska, and Otsego counties.

For the Alpena KIG-83 listening area broadcasting on 162.55 MHz: Alcona, Alpena, Montmorency, Oscoda and Presque Isle counties, as well as the corresponding nearshore and open waters of Lake Huron.

For the West Branch KXI-33 listening area broadcasting on 162.45 MHz: Alcona, Arenac, Bay, Gladwin, Iosco, Ogemaw, Oscoda and Roscommon counties, as well as the corresponding nearshore and open waters of Lake Huron and Saginaw Bay.

This concludes this weekly test of the NOAA Weather Radio warning alarm.